Test Type: 90-DAY
Route: GAVAGE

Species/Strain: Rat/F 344/N

# E04: MEAN BODY WEIGHTS AND SURVIVAL TABLE

Test Compound: Pulegone CAS Number: 89-82-7

Date Report Requested: 10/24/2014 Time Report Requested: 05:23:52

First Dose M/F: NA / NA

Lab: BAT

C Number: C99020

**Lock Date:** 09/27/2002

Cage Range: All

Date Range: All

Reasons For Removal:

Removal Date Range: All

Treatment Groups: All

Study Gender: Both

PWG Approval Date NONE

Species/Strain: Rat/F 344/N

Test Type: 90-DAY

Route: GAVAGE

## E04: MEAN BODY WEIGHTS AND SURVIVAL TABLE

Test Compound: Pulegone CAS Number: 89-82-7

Date Report Requested: 10/24/2014 Time Report Requested: 05:23:52

First Dose M/F: NA / NA

Lab: BAT

### MALE

DAY	0 MG/KG		9.375 MG/KG				18.75 MG/KG			37.5 MG/KG				
	WT(g)	N	WT(g)	% OF CNTL	N		WT(g)	% OF CNTL	N		WT(g)	% OF CNTL	N	
1	103.7	20	103.1	99.4	20		103.5	99.9	20		103.6	99.9	20	
8	141.6	10 (I)	140.9	99.5	10	(I)	137.5	97.1	10	(I)	137.3	97.0	10	(I)
15	175.2	10	166.9	95.3	10		170.8	97.5	10		171.5	97.9	10	

<sup>(</sup>I) INTERIM SACRIFICE OCCURRED BETWEEN THIS DAY AND THE PREVIOUS SCHEDULED WEIGHT DAY

<sup>(\*)</sup> THE NUMBER OF ANIMALS WEIGHED ON THIS DAY IS LESS THAN THE NUMBER OF ANIMALS SURVIVING.

Species/Strain: Rat/F 344/N

Test Type: 90-DAY

Route: GAVAGE

E04: MEAN BODY WEIGHTS AND SURVIVAL TABLE

Test Compound: Pulegone CAS Number: 89-82-7

Date Report Requested: 10/24/2014 Time Report Requested: 05:23:52

First Dose M/F: NA / NA

Lab: BAT

# MALE

DAY		75 MG/KG			150 MG/KG					
	WT(g)	% OF CNTL	N		WT(g)	% OF CNTL	N			
1	103.6	100.0	20		103.4	99.8	20			
8	131.7	93.0	10	(I)	112.7	79.6	10	(1)		
15	162.5	92.7	10		142.4	81.3	10			

<sup>(</sup>I) INTERIM SACRIFICE OCCURRED BETWEEN THIS DAY AND THE PREVIOUS SCHEDULED WEIGHT DAY

<sup>(\*)</sup> THE NUMBER OF ANIMALS WEIGHED ON THIS DAY IS LESS THAN THE NUMBER OF ANIMALS SURVIVING.

**Test Type:** 90-DAY **Route:** GAVAGE

Species/Strain: Rat/F 344/N

E04: MEAN BODY WEIGHTS AND SURVIVAL TABLE

Test Compound: Pulegone CAS Number: 89-82-7

Date Report Requested: 10/24/2014 Time Report Requested: 05:23:52

First Dose M/F: NA / NA

Lab: BAT

\*\*\*END OF MALE DATA\*\*\*

<sup>(</sup>I) INTERIM SACRIFICE OCCURRED BETWEEN THIS DAY AND THE PREVIOUS SCHEDULED WEIGHT DAY

<sup>(\*)</sup> THE NUMBER OF ANIMALS WEIGHED ON THIS DAY IS LESS THAN THE NUMBER OF ANIMALS SURVIVING.

Species/Strain: Rat/F 344/N

Test Type: 90-DAY

Route: GAVAGE

E04: MEAN BODY WEIGHTS AND SURVIVAL TABLE

Test Compound: Pulegone CAS Number: 89-82-7

Date Report Requested: 10/24/2014 Time Report Requested: 05:23:52

First Dose M/F: NA / NA

Lab: BAT

### **FEMALE**

DAY	0 MG/KG		9.375 MG/KG				18.75 MG/KG			37.5 MG/KG				
	WT(g)	N	WT(g)	% OF CNTL	N		WT(g)	% OF CNTL	N		WT(g)	% OF CNTL	N	
1	99.4	20	99.4	99.9	20		98.6	99.2	20		98.6	99.1	20	
8	118.6	10 (I)	118.0	99.5	10	(I)	118.9	100.2	10	(I)	118.6	100.0	10	(I)
15	132.6	10	133.9	101.0	10		133.9	101.0	10		133.6	100.8	10	

<sup>(</sup>I) INTERIM SACRIFICE OCCURRED BETWEEN THIS DAY AND THE PREVIOUS SCHEDULED WEIGHT DAY

<sup>(\*)</sup> THE NUMBER OF ANIMALS WEIGHED ON THIS DAY IS LESS THAN THE NUMBER OF ANIMALS SURVIVING.

Species/Strain: Rat/F 344/N

Test Type: 90-DAY

Route: GAVAGE

**E04: MEAN BODY WEIGHTS AND SURVIVAL TABLE** 

Test Compound: Pulegone CAS Number: 89-82-7

Date Report Requested: 10/24/2014 Time Report Requested: 05:23:52

First Dose M/F: NA / NA

Lab: BAT

#### **FEMALE**

DAY		75 MG/KG			150 MG/KG					
	WT(g)	% OF CNTL	N		WT(g)	% OF CNTL	N			
1	98.3	98.8	20		99.0	99.6	20			
8	115.5	97.4	10	(I)	108.5	91.5	10	(I)		
15	132.2	99.7	10		123.1	92.8	10			

<sup>(</sup>I) INTERIM SACRIFICE OCCURRED BETWEEN THIS DAY AND THE PREVIOUS SCHEDULED WEIGHT DAY

<sup>(\*)</sup> THE NUMBER OF ANIMALS WEIGHED ON THIS DAY IS LESS THAN THE NUMBER OF ANIMALS SURVIVING.

**Test Type:** 90-DAY **Route:** GAVAGE

Species/Strain: Rat/F 344/N

E04: MEAN BODY WEIGHTS AND SURVIVAL TABLE

Test Compound: Pulegone CAS Number: 89-82-7

Date Report Requested: 10/24/2014 Time Report Requested: 05:23:52

First Dose M/F: NA / NA

Lab: BAT

\*\* END OF REPORT \*\*